# November 1, 2014 Snow Event OPEN-FILE REPORT

South Carolina Department of Natural Resources Land, Water and Conservation Division South Carolina State Climatology Office

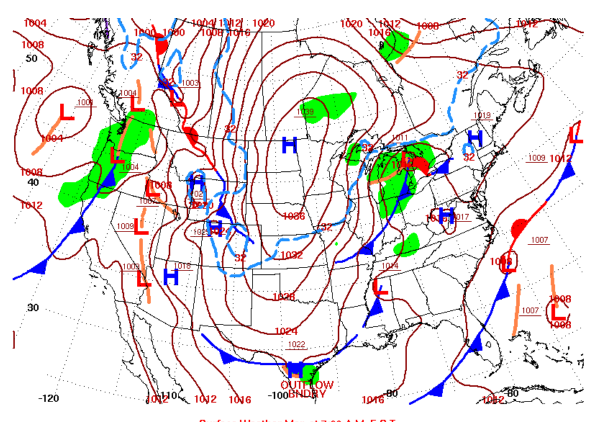
> Compiled by: Mark Malsick January 29, 2015

### **Event Summary:**

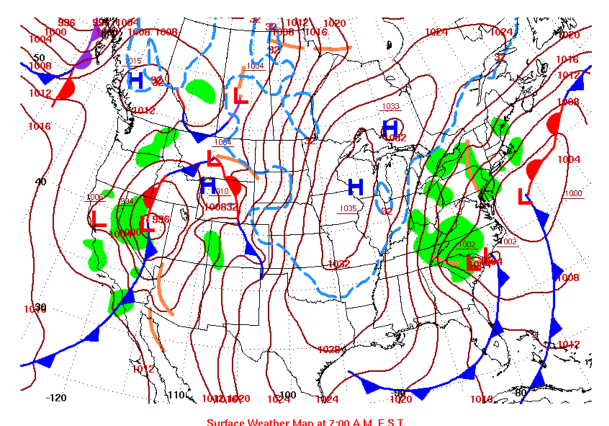
The synoptic pattern responsible for the 1 November morning snow event consisted of an expansive ridge of continental polar air centered over eastern South Dakota (Figures 1. and 2.), and a deepening upper-level trough over the eastern United States (Figures 3. and 4). Beneath the trough was a low pressure system developing over Mississippi on 31 October.

Within the deepening trough, a 500 mb cut-off circulation (Figure 5.) developed and migrated along the base of the trough in conjunction with flanking 105 knot jet streak. As the closed low migrated along the base of the trough, the trough became negatively tilted allowing differential advection of cold, very dry middle and upper-level air over the surface low. Upper-level divergence in the left exit region of the jet streak deepened the surface low over South Carolina, increasing the advection of warm moist air, saturating the boundary level beneath the cold pocket aloft (Figures 6. and 7.).

This well-timed dynamic lift and instability over the State forced a concentrated convective system that produced a brief, yet productive, snow event for the Upstate and western Midlands (Figure 8. and Table 1.).



Surface Weather Map at 7:00 A.M. E.S.T. Figure 1. Synoptic situation 1200Z 31 OCT 2014 (NOAA, WPC).



Surface Weather Map at 7:00 A.M. E.S.T. Figure 2. Synoptic situation 1200Z 1 NOV 2014 (NOAA, WPC).

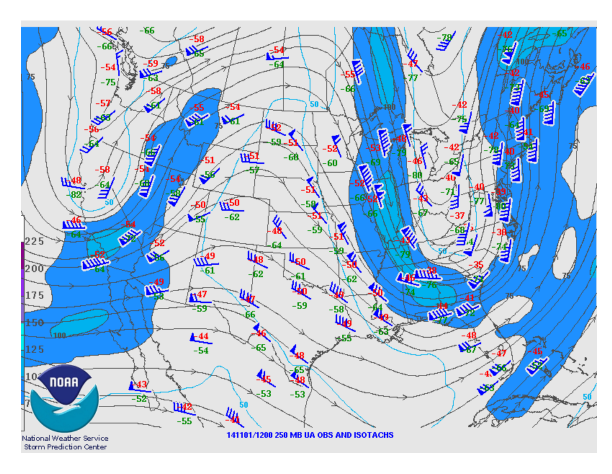


Figure 3. 250 mb 12Z 1 NOV analysis (NOAA,SPC).

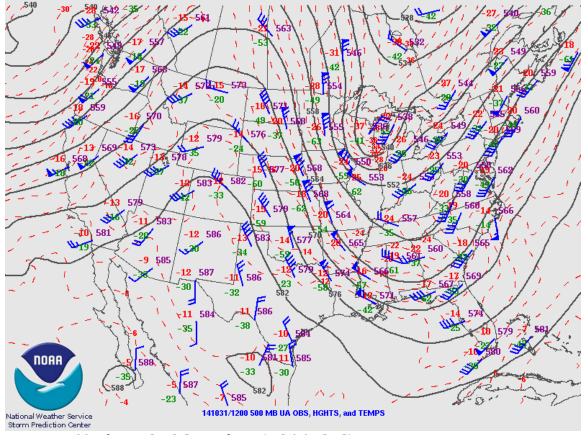


Figure 4. 500 mb 12Z 31 OCT analysis (NOAA, SPC).

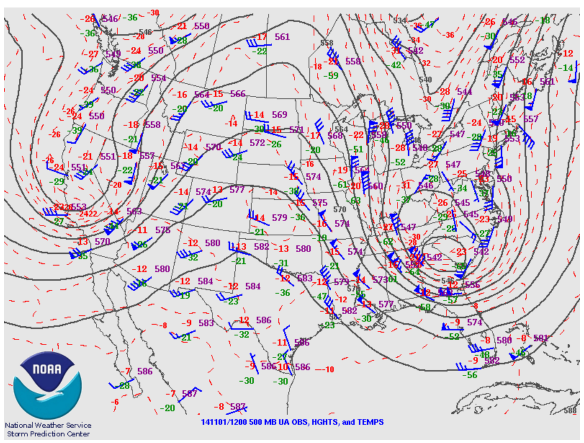


Figure 5. 500 mb 12Z 1 NOV analysis (NOAA, SPC).

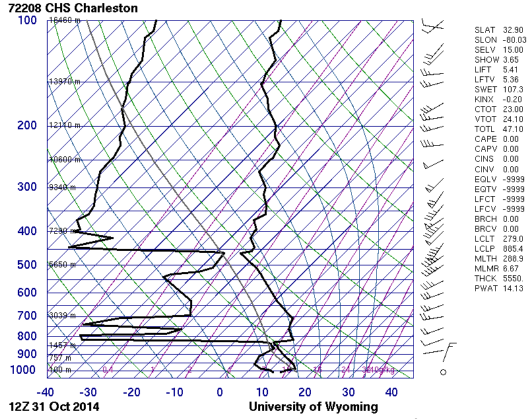


Figure 6. 12Z 31 OCT Charleston upper air sounding (University of Wyoming).

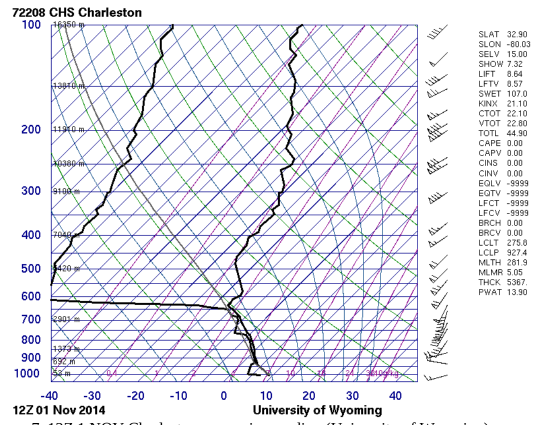


Figure 7. 12Z 1 NOV Charleston upper air sounding (University of Wyoming).

#### **South Carolina Effects:**

Effects of this rare snow event were minimal. 26,000 households lost power briefly due to high winds and snow downing tree limbs. Power was restored by mid-afternoon.

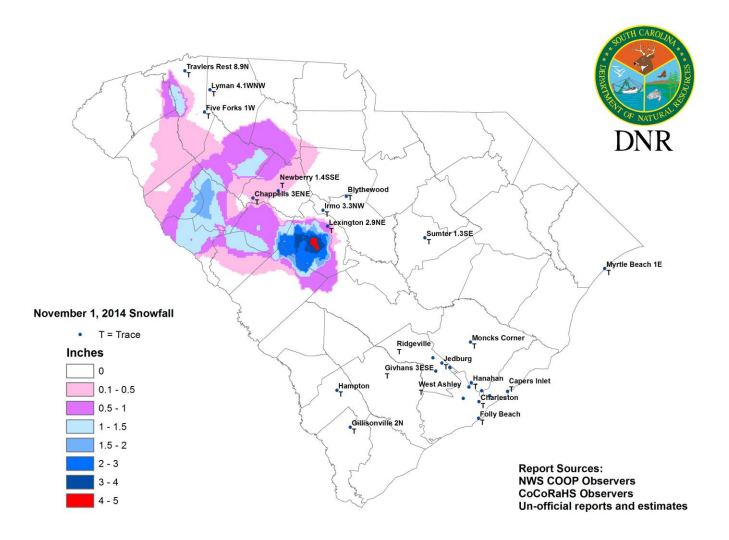


Figure 8. Observed and estimated snow totals, November 1, 2014.

## **Table 1: Snowfall totals (in.):**

4.5	Saluda 6.1SW	1.0
4.5	Greenwood	1.0
4.3	East Pelzer	1.0
4.0	Clinton 8SW	0.9
4.0	Johnston	0.8
3.0	Newberry 8NNW	0.5
2.8	Lexington 2W	0.5
2.8	Honea Path 4WSW	0.5
2.5	Hodges	0.5
2.5	Fountain Inn 10WSW	0.5
2.0	Trenton 6.3WSW	0.2
2.0	Mauldin	0.2
2.0	Charleston	Trace
2.0	Folly Beach	Trace
1.5	Blythewood	Trace
1.5	Myrtle Beach 1E	Trace
1.5	Hampton	Trace
	4.5 4.3 4.0 4.0 3.0 2.8 2.5 2.5 2.0 2.0 2.0 1.5 1.5	4.5 Greenwood 4.3 East Pelzer 4.0 Clinton 8SW 4.0 Johnston 3.0 Newberry 8NNW 2.8 Lexington 2W 2.8 Honea Path 4WSW 2.5 Hodges 2.5 Fountain Inn 10WSW 2.0 Trenton 6.3WSW 2.0 Mauldin 2.0 Charleston 2.0 Folly Beach 1.5 Blythewood 1.5 Myrtle Beach 1E

#### **ACKNOWLEDGEMENTS:**

- NOAA Storm Prediction Center
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- National Weather Service Office, Charleston, South Carolina
- National Weather Service Office, Columbia, South Carolina
- National Weather Service Office, Greenville-Spartanburg, South Carolina
- National Weather Service Office, Wilmington, North Carolina
- The Community Collaborative Rain, Hail and Snow observing network
- The University of Wyoming Department of Atmospheric Science